Panelboard Lugs



Aluminum, Panelboard Lug, Six Conductor **Dual Rated (AL9CU)**

Features

- · Manufactured from high strength aluminum alloy
- Chamfered entry
 Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
 Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

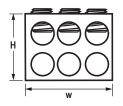
Standard Material

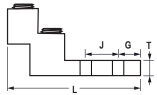
Standard Finish

· Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C











We Supply• Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.

For Aluminum and Copper Conductors

	Catalog ID	Fig. No.	Conductor Range	Bolt Size	Dimensions In Inches						Wrench Style	Torque
					L	W	Н	T	J	G	Wrench Style	in (lbs)
	99065	1	750-1/0	3/8	4.94	4.00	3.00	0.75	1.38	0.37	Allen Hex	500

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) We suggest using an oxide inhibitor for every aluminum termination.